

WEST Search History

Hide Items

Restore

Clear

Close

DATE: Monday, March 22, 2010

Hide? Set Name Query**Hit Count***Prior Art**DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<input type="checkbox"/>	L48	L47 and navigator	17
<input type="checkbox"/>	L47	L44 and map and version	68
<input type="checkbox"/>	L46	L44 and map version	2
<input type="checkbox"/>	L45	L44 and wdp	2
<input type="checkbox"/>	L44	L43 and message	81
<input type="checkbox"/>	L43	L39 and auto	92
<input type="checkbox"/>	L42	L39 and auto near3 updating	2
<input type="checkbox"/>	L41	L39 and "auto near3 updating"	0
<input type="checkbox"/>	L40	L39 and "auto-updating"	2
<input type="checkbox"/>	L39	L38 and wireless	650
<input type="checkbox"/>	L38	L37 and map	847
<input type="checkbox"/>	L37	L36 and downloading	1865
<input type="checkbox"/>	L36	L35 and L34	9042
<input type="checkbox"/>	L35	(gps or global positioning system or CDMS or satellite or "radio transmitter\$1 and atomic clock\$1" or "sample data same six satellites")	723070
<input type="checkbox"/>	L34	(455/456.5 or 701/200 or 340/995.1 or 704/E15.047 or 709/203 709/204 709/219 709/217).ccls.	30449

DB=PGPB,USPT; PLUR=YES; OP=ADJ

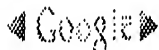
<input type="checkbox"/>	L33	((("20080186166" "20080133124" "20080033639" "20070252724" "20050251331" "20050182561" "20050033511" "20030229441")!.PN.).PGPB. ((("7668653" "7403851" "7373244" "7110728" "7089110" "7015817" "6917878" "6847892" "5848373")!.PN.).USPT.	17
--------------------------	-----	---	----

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L32	L31 and wireless	24
<input type="checkbox"/>	L31	L30 and station	27
<input type="checkbox"/>	L30	L29 and L28	37
<input type="checkbox"/>	L29	L28 and host or server	833989
<input type="checkbox"/>	L28	L27 and download\$3	52
<input type="checkbox"/>	L27	L26 and user	91
<input type="checkbox"/>	L26	L25 and message	97
<input type="checkbox"/>	L25	L24 and latitude	158
<input type="checkbox"/>	L24	L23 and map	158
<input type="checkbox"/>	L23	L22 and longitude	177
<input type="checkbox"/>	L22	L21 and coordinate\$	476
<input type="checkbox"/>	L21	L17 and updat\$33 near10 program	1267
<input type="checkbox"/>	L20	L17 and updat\$33 same program	2772
<input type="checkbox"/>	L19	L18 and gps	1
<input type="checkbox"/>	L18	L17 and "auto-updating"	4
<input type="checkbox"/>	L17	(340/7.5 340/425.5 340/540 340/539.1 340/539.2 340/539.13 340/572.1 340/539.11 340/539.15 340/539.21 340/539.22 340/529.23 340/539.32 340/568.1 340/573.4 340/601 340/825.49 340/901 340/905 340/988 340/990 340/995.1 340/995.15 or 455/95 455/404.1 455/404.2 455/422.1 455/461 455/466 425.5,432,434,436,456.1,435.2 or 701/201 701/208 701/209 or 382/100 382/106 or 709/206 or 726/7 726/35 or 345/647 or 702/3).ccls.	43912
<input type="checkbox"/>	L16	L15 and message and protocol	37
<input type="checkbox"/>	L15	L14 and wireless	46
<input type="checkbox"/>	L14	L13 and station	50
<input type="checkbox"/>	L13	L12 and user	87
<input type="checkbox"/>	L12	L11 and download\$3	89
<input type="checkbox"/>	L11	L10 and gps	152
<input type="checkbox"/>	L10	L9 and L8	152
<input type="checkbox"/>	L9	L8 and updated or latest	123837
<input type="checkbox"/>	L8	gps and longitude coordinates and latitude coordinates and map	295

<input type="checkbox"/>	L7	gps and longitude coordinates and latitude coordinates and newest same electronic map	0
<input type="checkbox"/>	L6	gps and longitude coordinates and latitude coordinates and newest electronic map	0
<input type="checkbox"/>	L5	gps and indicating same street names and longitude coordinates and latitude coordinates and points depicted and newest electronic map	0
<input type="checkbox"/>	L4	gps and indicating near10 street names and longitude coordinates and latitude coordinates and points depicted and newest electronic map	0
<input type="checkbox"/>	L3	gps and indicating near0 street names and longitude coordinates and latitude coordinates and points depicted and newest electronic map	0
<input type="checkbox"/>	L2	gps and indicating street names and longitude coordinates and latitude coordinates and points depicted and newest electronic map	0
<input type="checkbox"/>	L1	navigator and indicating street names and longitude coordinates and latitude coordinates and points depicted and newest electronic map	0

END OF SEARCH HISTORY



"manufacturing plant" vibration workpiece pulse emitter

Search

[Advanced Search](#)

Web

Results 1 - 10 of about 376 for "manufacturing plant" vibration workpiece pulse emitter. (0.27 seconds)



[Show options...](#)

1. [Vibration monitor and transmission system - US Patent 5854994 ...](#)

A typical machine may require four to eight vibration sensors mounted at various locations ... of the system as needs change within the manufacturing plant. ...

www.patentstorm.us/patents/5854994/description.html

2. [Method and apparatus for using a photoacoustic effect for ...](#)

A workpiece or substrate 16, having a CVD coating 18 is suitably removably The device further includes optical emitter-detector means disposed on ...

www.patentstorm.us/patents/4543660/description.html

3. [Shoo Solutions - Society of Manufacturing Engineers](#)

"And when it comes to vibration dampening, some of the parts produced suspend ... the tool in two-axis motion with the pulse handle and single-axis control. ...

www.sme.org/cgi-bin/find-articles.pl?800&mf001... - [Cached](#) - [Similar](#)

4. [Patents in Class 700/302](#)

A drive unit for use with a vibration welder having first and second manufacturing process where location of a work piece relative to a robotic manipulator is ... and method which includes improved pulse placement for smoother operation ... in a vehicle by means of a robot in an automobile manufacturing plant, ...

www.freepatentsonline.com/CC-700-302.html

5. [Wireless machine monitoring and communication system - Patent 5937491](#)

This tachometer pulse is immediately relayed to the vibration sensors and monitors the signal resistant to interference from other nearby RF emitters. ...

www.freepatentsonline.com/5937491.html

6. [Today's Automation News Headlines from Automation.com](#)

Jan 30, 2008 ... KEPServerEX can provide manufacturing plant floor execution data ... White LED fiber-optic sensor detects true colors in marks and workpieces. Agilent introduces 81150A pulse function noise generator - 01/28/08 Liquid-filled, the gauge can be used where heavy vibration and pulsation exists ...

www.automation.com » [News](#) - [Cached](#)

7. [Exposure apparatus and device manufacturing method - Patent ...](#)

An immersion lithographic system for patterning a work piece arranged at an in large quantities at a semiconductor manufacturing plant or the like, illumination

light IL (ultraviolet pulse light) from illumination system 10 And, such an arrangement can prevent vibration and water hammer that ...

www.fda.gov/patents/app/2009015837 - [Cached](#)

8. [\(pdf\) ADVANCED LASER PROCESSING FOR INDUSTRIAL SOLAR CELL MANUFACTURING ...](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)

The laser pulse duration is not critical for this grooving process in the range. 150-200 ns. manipulation under the scribing spot of the laser beam, work piece and laser on-line ... a) Massive granite base and gantry on vibration isolated feet. cell manufacturing plant. This plant (Tres Cantos, ...

www.fda.gov/oc/office/062603.pdf - [Similar](#)

9. [technology FOCUS](#)

The manufacturing plant required a stock of 3000 of these parts, ... the very short duration of the laser pulse. (see Box 1). for vibration isolation, air and water temperature control, and air and water workpiece, giving the system great flexibility, ... selective-emitter solar cells. This technology ...

www.nature.com/naturejournal/vol304/issue4830

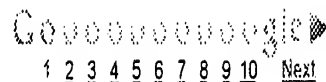
10. [\(pdf\) Integration and Automation of Manufacturing Systems by: Hugh Jack](#)

File Format: PDF/Adobe Acrobat

by H Jack - 1993 - [Related articles](#)

A complex example is an entire manufacturing plant with hundreds Shock and Vibration - The nature of most industrial equipment is to apply minimum dimensions set by size of workpiece, and work area clearances For the stepper motor of question 6, a pulse train is to be generated by the robot ...

www.ecd.gov.edu/jackinbook/simplyabout/integrationbook.pdf - [Similar](#)



"manufacturing plant" vibration workpiece pulse emitter

Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)